

100547-27-1304

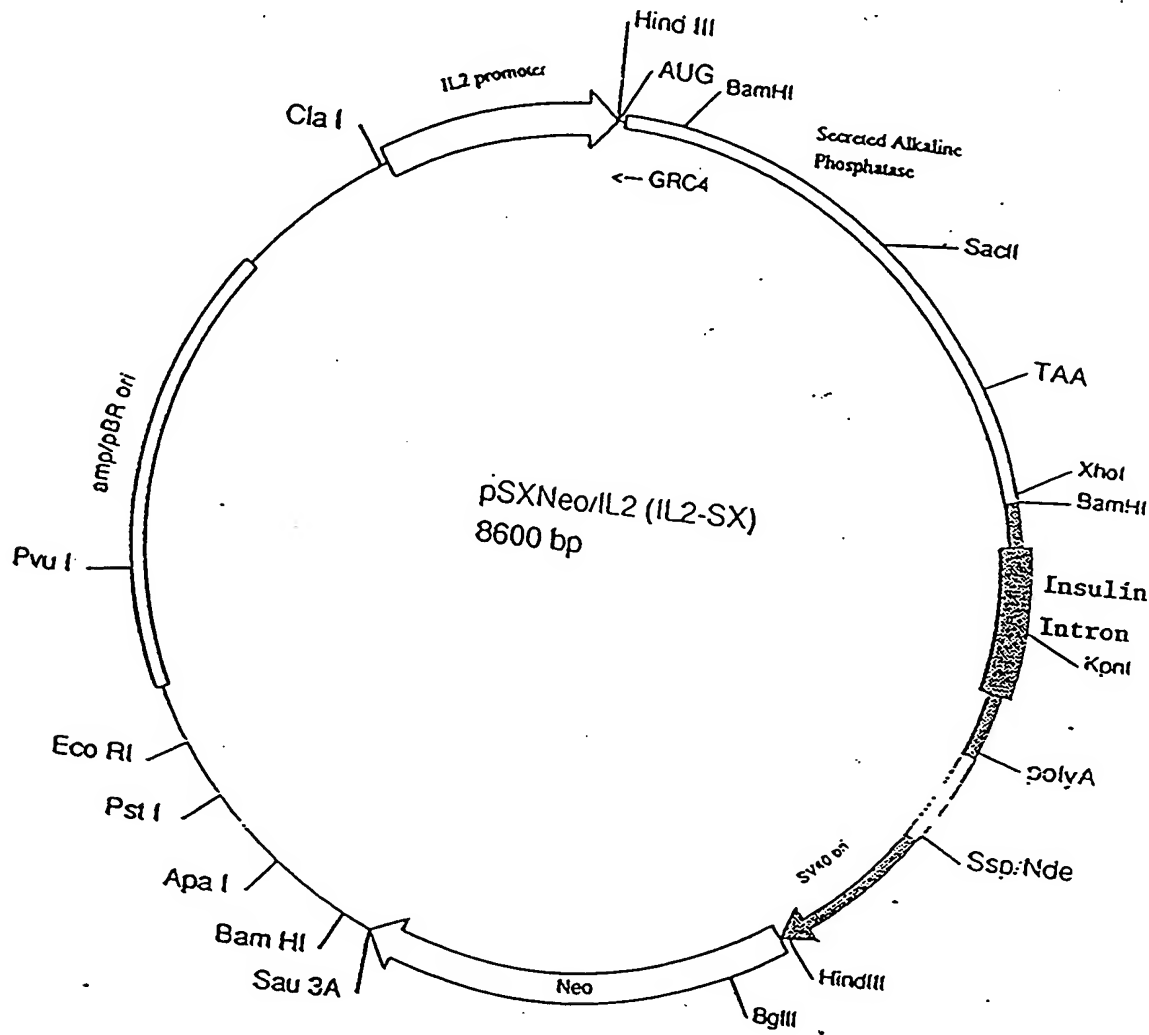
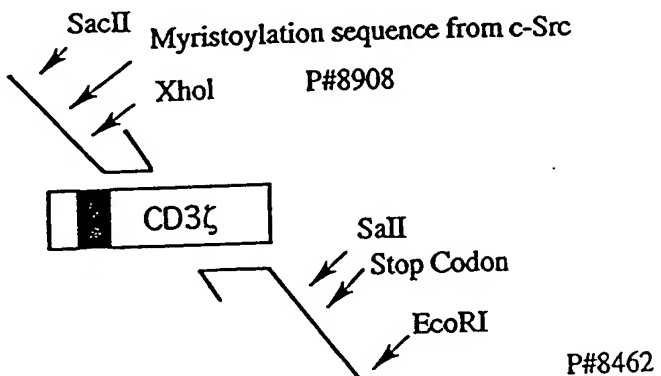


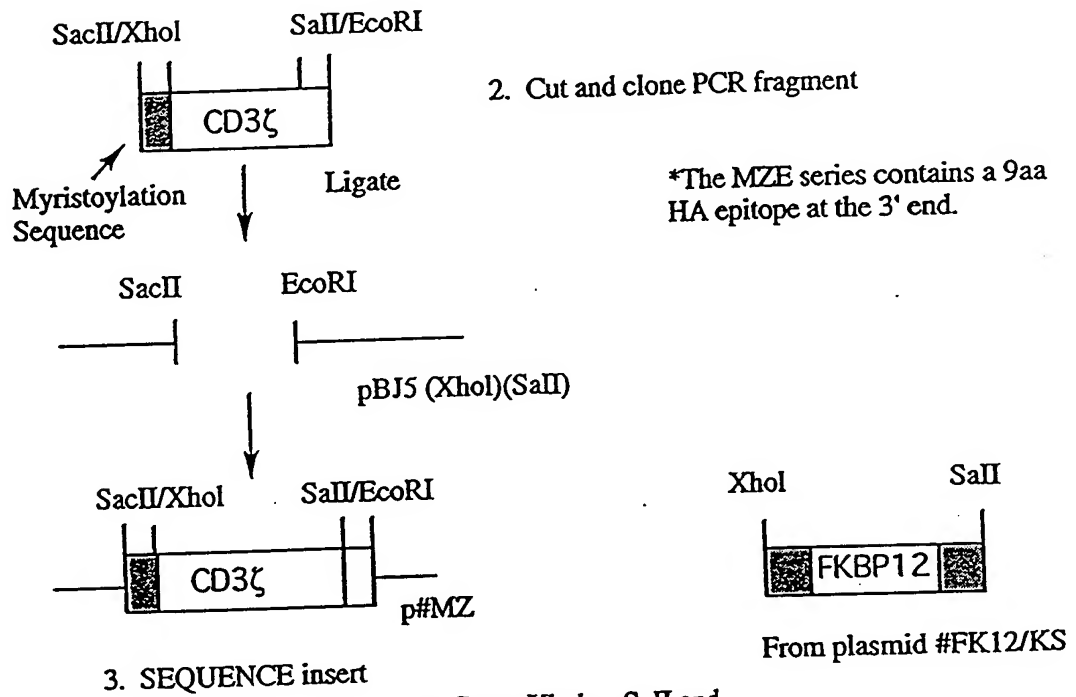
Figure 1/21

Construction of intracellular signalling chimera:

1. PCR myristoylated CD3 ζ



2. Cut and clone PCR fragment



3. SEQUENCE insert

4. Cut at Xhol or SalII and add FKBP domains

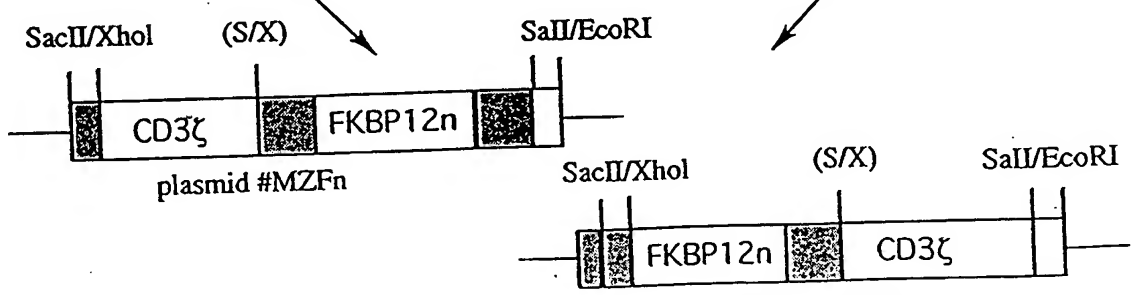
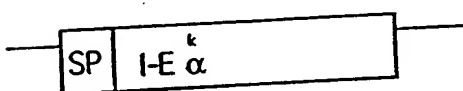


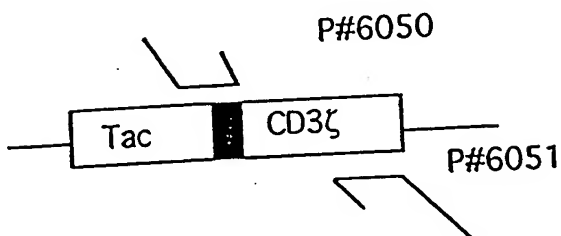
Figure 2/21

Construction of extracellular signaling chimera:

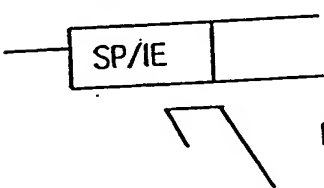
1. PCR murine signal peptide



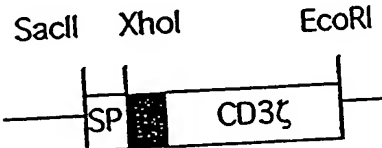
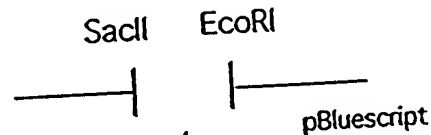
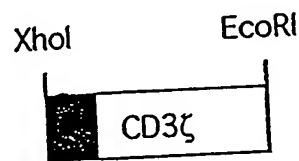
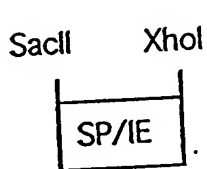
2. PCR CD3 trans-membrane and cytoplasmic domains



P#6048



T ζ



plasmid #SPZ/KS
SEQUENCE insert*

Cut XbaI

Figure 3A/21

TO GETTE "Z" FRAGMENT

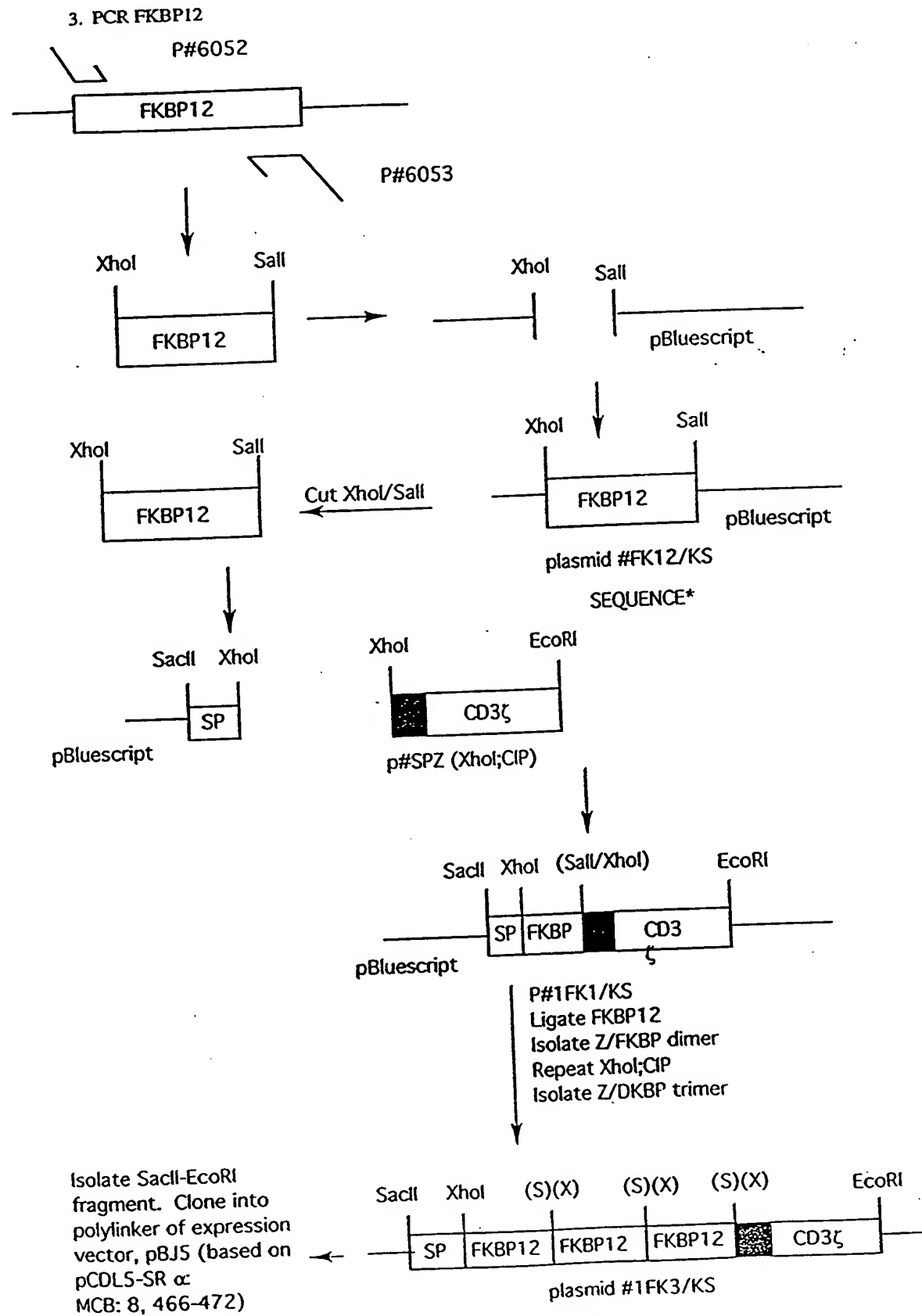
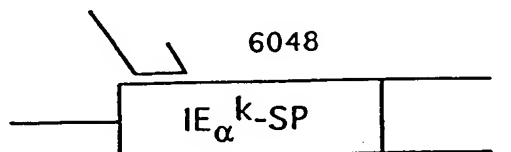
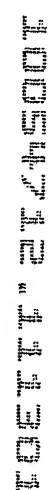


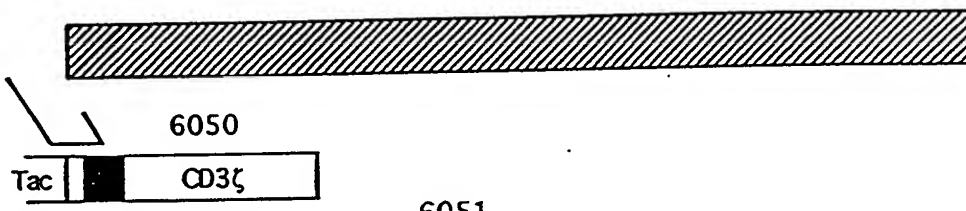
Figure 3B/21



6048: 5'-CGACACCGCGGCCACCATGGGCCACAATTGGAGC-3'
SacII homology

Kozak M A T I G

Xhol homology
6049: 5'-CGACACTCGAGAGCCATGACTTCTGG
L A W S - 7



homology
EcoRI | *
6051: 5' GCGAATTCTAGCGAGGGGCCAGC-3'
St R P A L *G to C

homology

Cys-Gly #2	Xhol	*	
7129:	5' GGGCTCGAGCTCGGCTACTTGCTAG-3'		*T to G

TOP SECRET//COMINT

CYCC

6568: homology
Xhol |
5'-CGACACTCGAGGTGACGGACAAGGTC-3'

6569: homology
Sall |
5'-CGACAGTCGACCCAATCAGGGACCTC-3'

EPITOPE

7850: Xhol BsiWI
5'-TCGAGTATCCGTACGACGTACCAGACTACGCAG-3'
Y P Y D V P D Y A

7851: Sall
5'-TCGACTGCGTAGTCTGGTACGTCGTACGGATAC-3'

EPITOPE: 5SEP, 3XEP

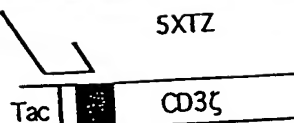
8922: Sall
5'-TCGACTATCCGTACGACGTACCAGACTACGCAC-3'

8923: Xhol
5'-TCGAGTGCCTAGTCTGGTACGTCGTACGGATAG-3'

Myristoylation from c-src SSMXZ

8908: SacII homology
5'-CGACACCGCGGCCACCATGGGGAGTAGCAAGAGCAAGCCT
KOZAK M G S S K S K P

Xhol ζ -homology
AAGGACCCCAGCCAGCGCCTCGAGAGGAGTGCAGAGACTG-3'
K D P S Q R L E R S A E T



8912: homology
Xhol |
5'-CGACACTCGAGGAGCTCTGTGACGATG-3'
E L C D D

Figure 4B/21

J. COMM. N. S. 22 " 31. 30

Asp-Lys #4
8061: homology
Xhol * *
5'-CGACACTCGAGCTCTGCTACTTGCTAAAGGAATCCTCTTC-3'
E L C Y L L K G I L F
*GATtoAAG

#4 Extension
8907: homology
Xhol
5'-CGACACTCGAGCTGCTGGATCGAAGCTCTGCTACTTGCTAAAG-3'
E L L D P K L C Y L L K

TAC-Tm #3
7220: homology
Xhol
5'-CGACACTCGAGACAACAGAGTACCAAGGTAGC-3'
E T T E Y Q V

FKBP12
6052: homology
Xhol
5'-CGACACTCGAGGGCGTGCGAGTGGAGAC-3'
E G V Q V E

FKBP13
8460: homology
Xhol
5'-TCGACACTCGAGACGGGGGCCGAGGGC-3'
E T G A E G

FKBP13
8461: homology
Sall
5'-CCGACAGTCGACCTCTATTGAGCAGC-3'
V E I

Figure 4C/21

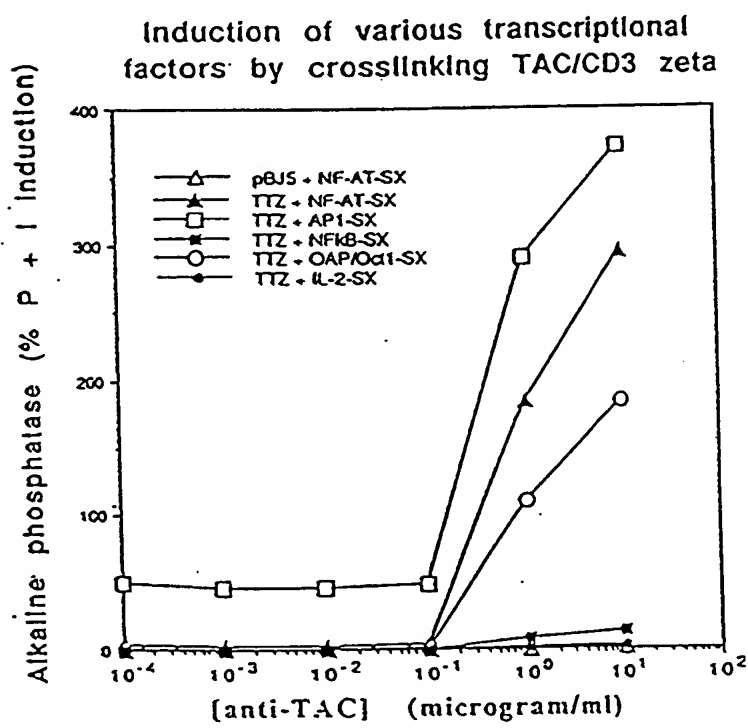


Figure 5/21

DETETE 241500

Inhibitory activity of dimeric FK506 and CSA

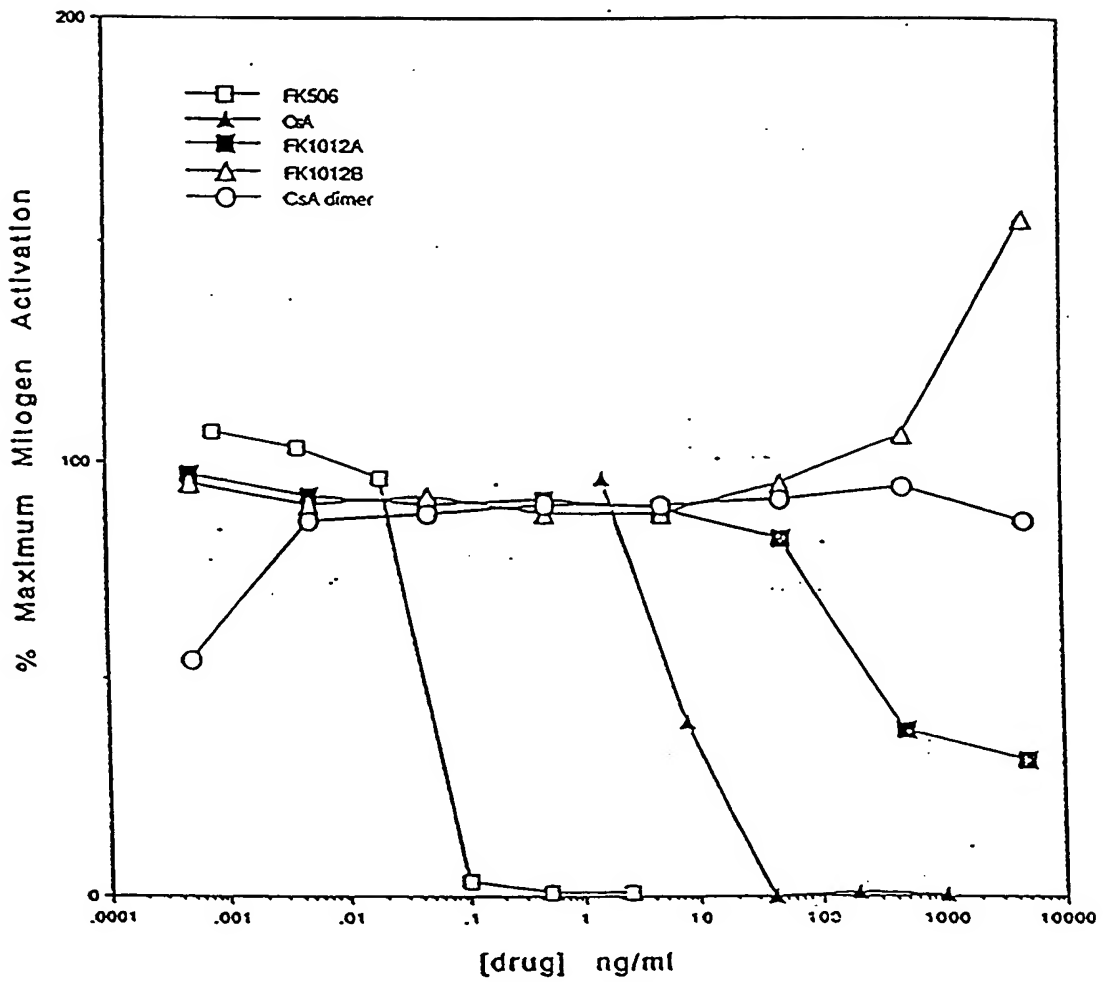
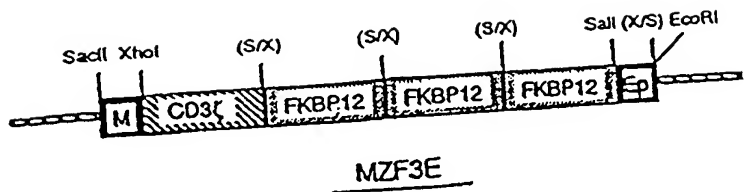
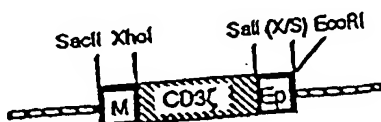


Figure 6A/21

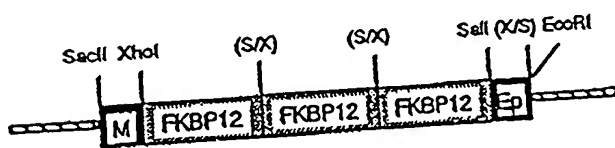


MZF3E

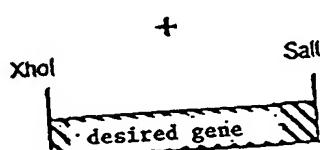
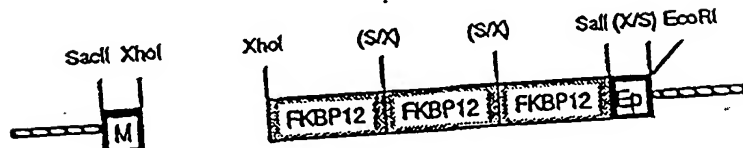


MZE

Cut Xhol/Sall; CIP; + FKBP12 X 3



MF3E



- +
- 1. Cytoplasmic moiety of surface receptor
- 2. Tyrosine Kinase
- 3. Transcription Factor
- 4. Others

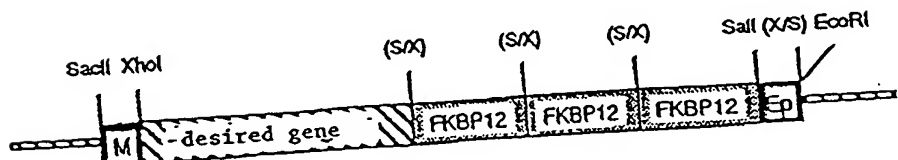


Figure 6B/21

70777-2T24500T

Activity of FK1012A on the chimeric FKBPX3/CD3 zeta receptor

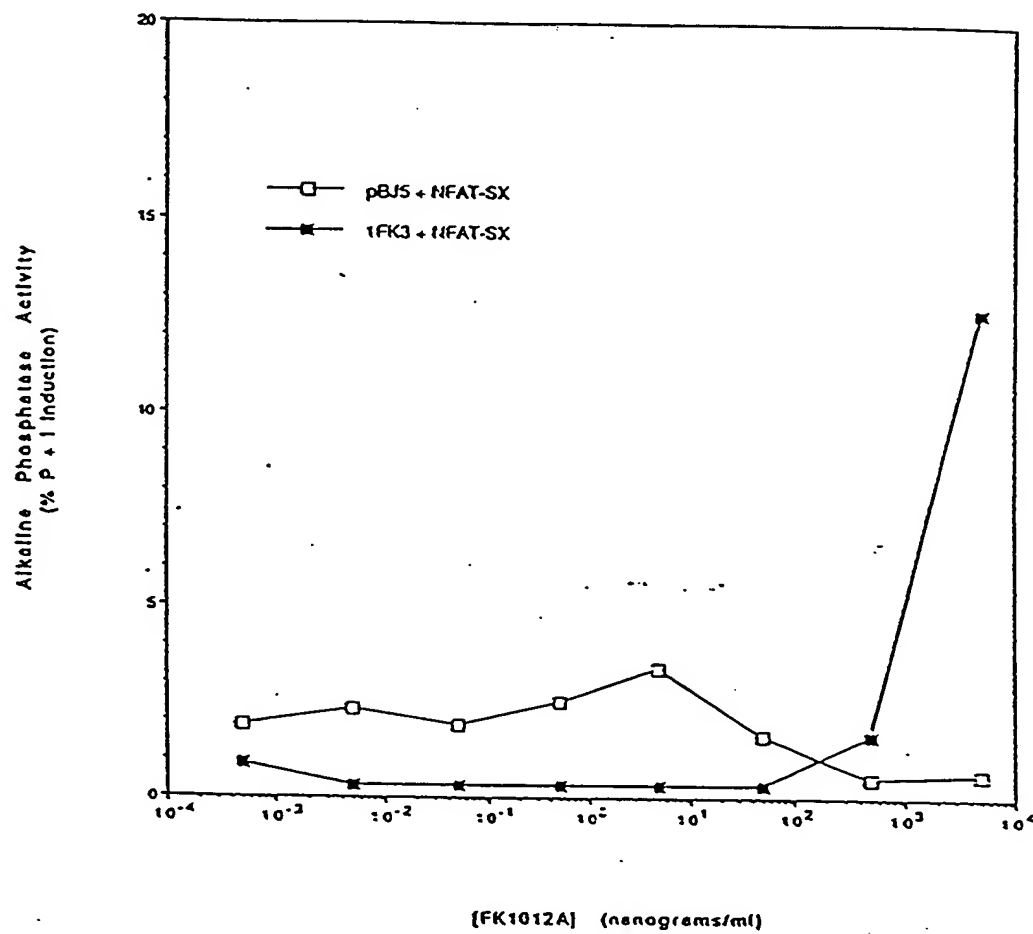


Figure 7/21

TOEHTT 27275007

Activation of an NFAT reporter via
signalling through a myristoylated
CD3 zeta/FKBP12 chimera

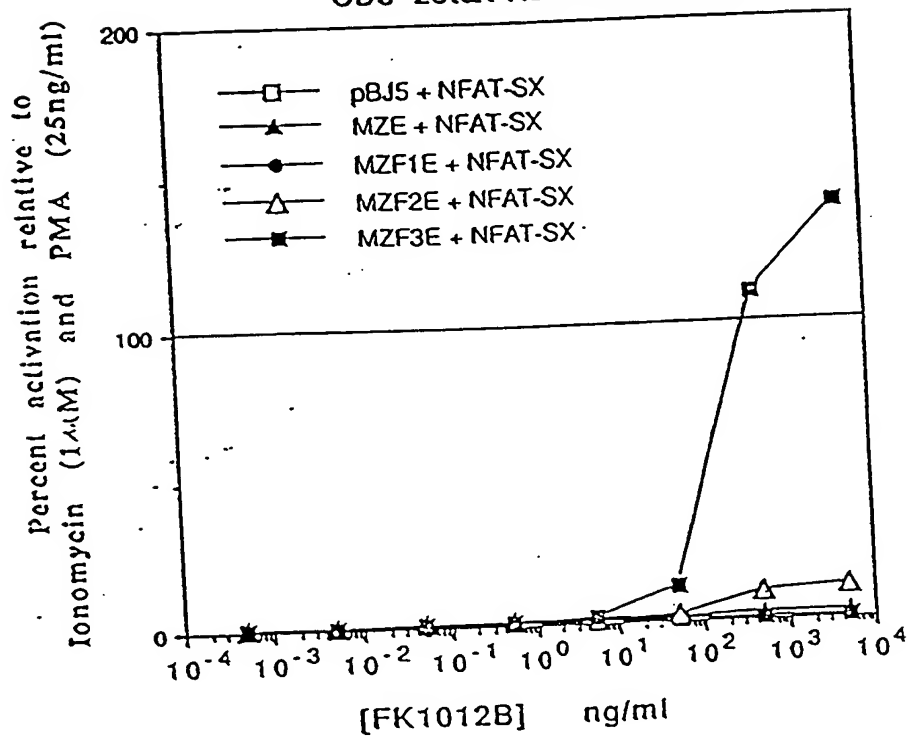


Figure 8/21

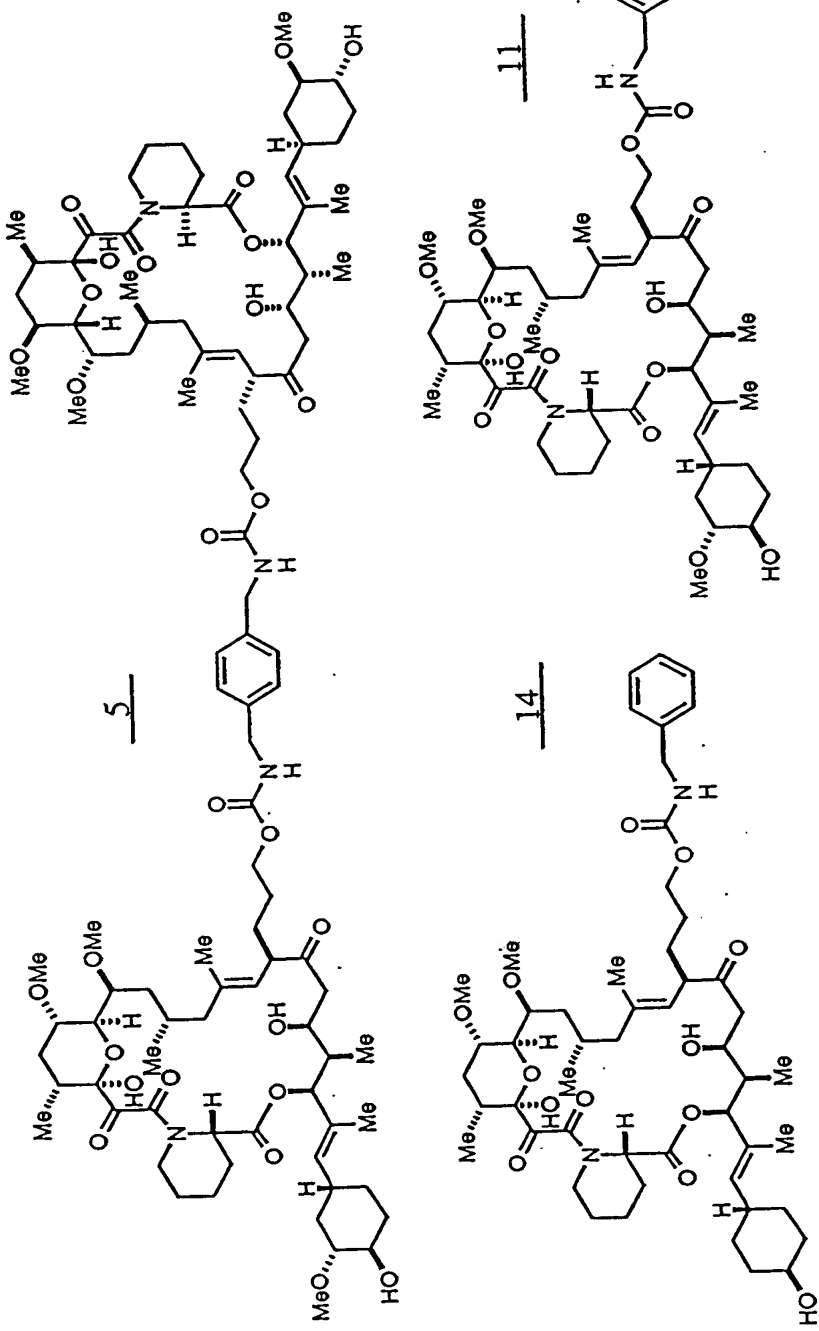


Figure 9A (#1)/21

TOEETT " 27 27500 T

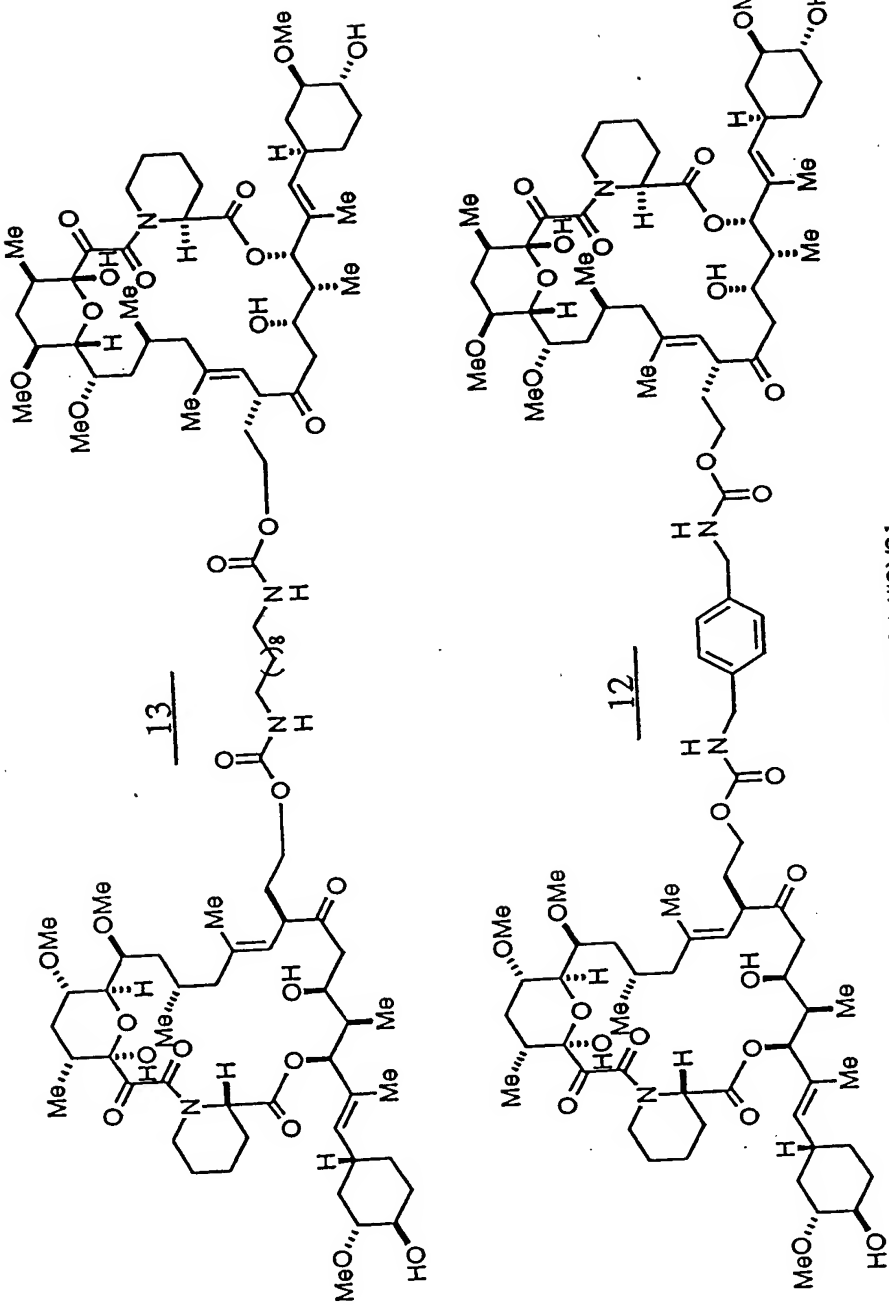


Figure 9A(#2)/21

100054722 " 1.1.32

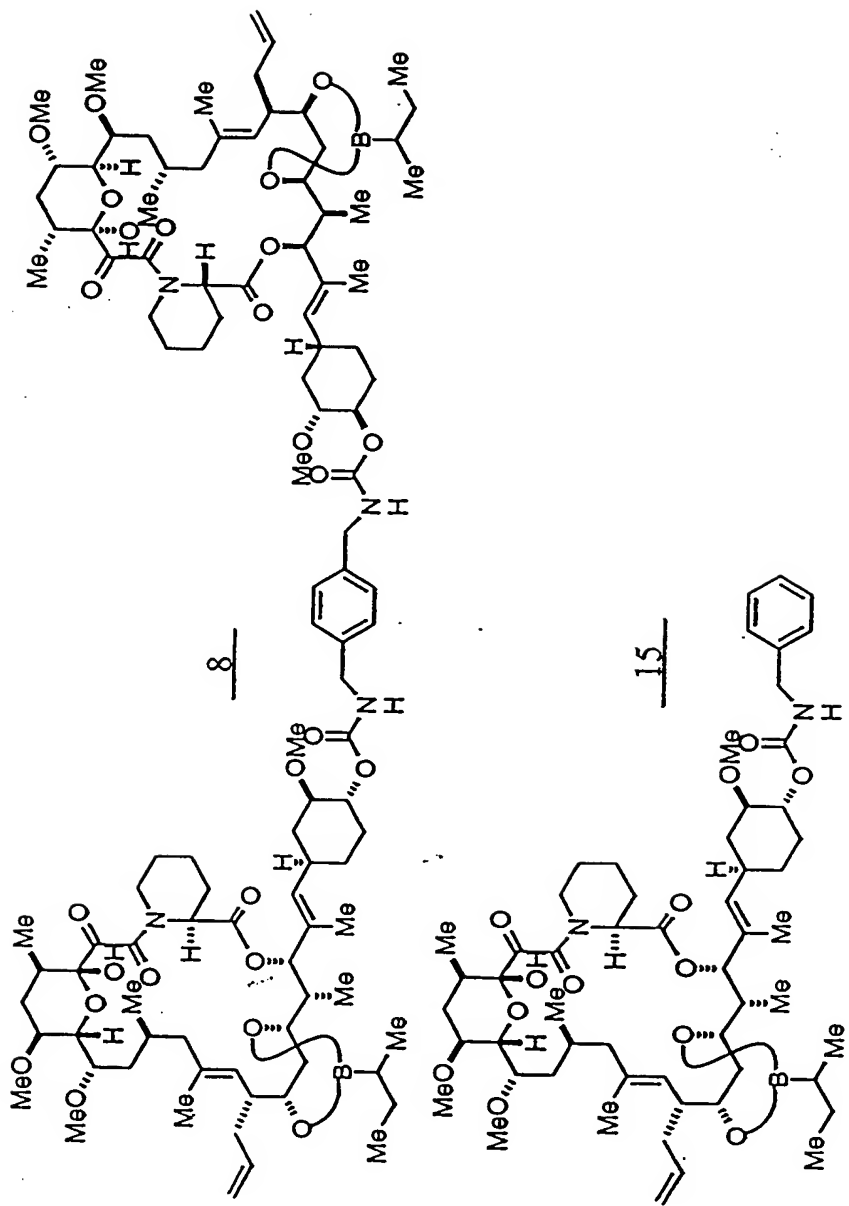


Figure 9B (#1)/21

TODAY'S CHALLENGE

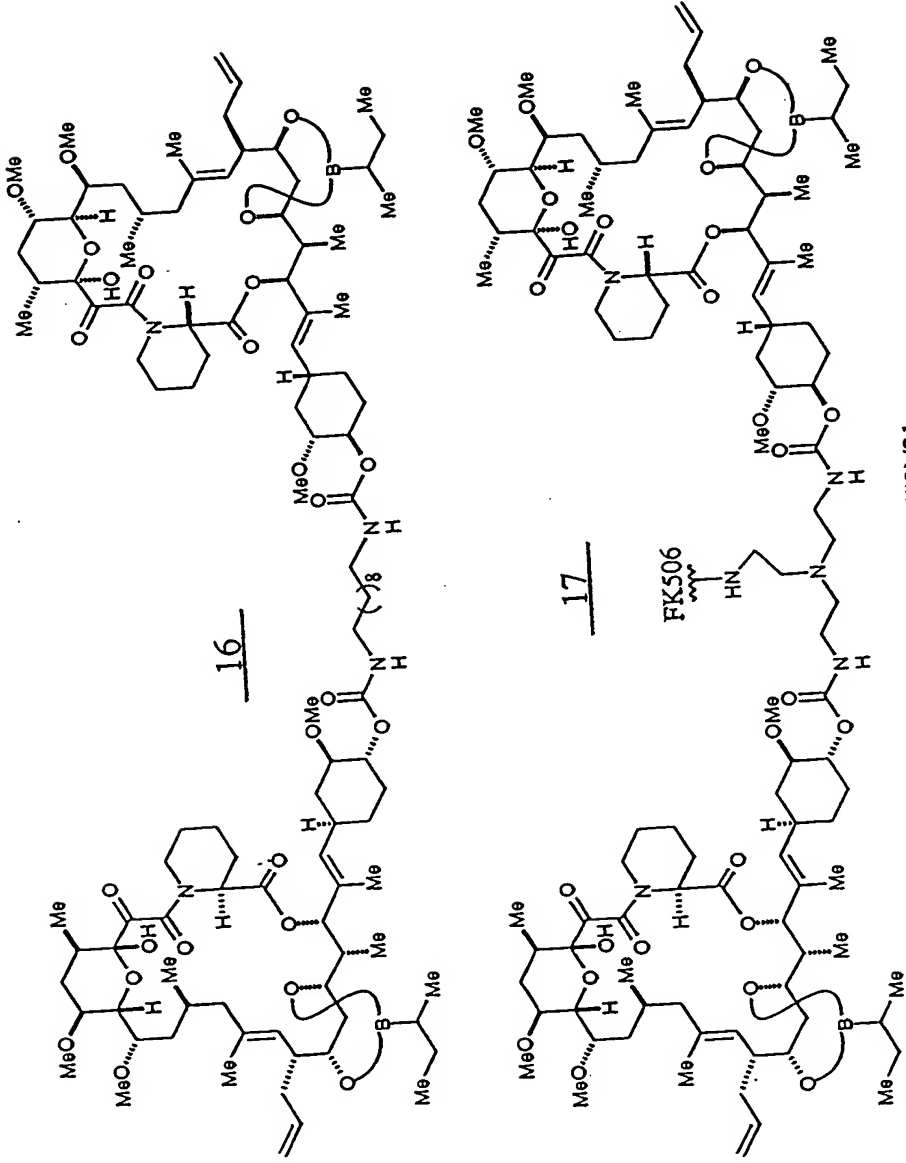
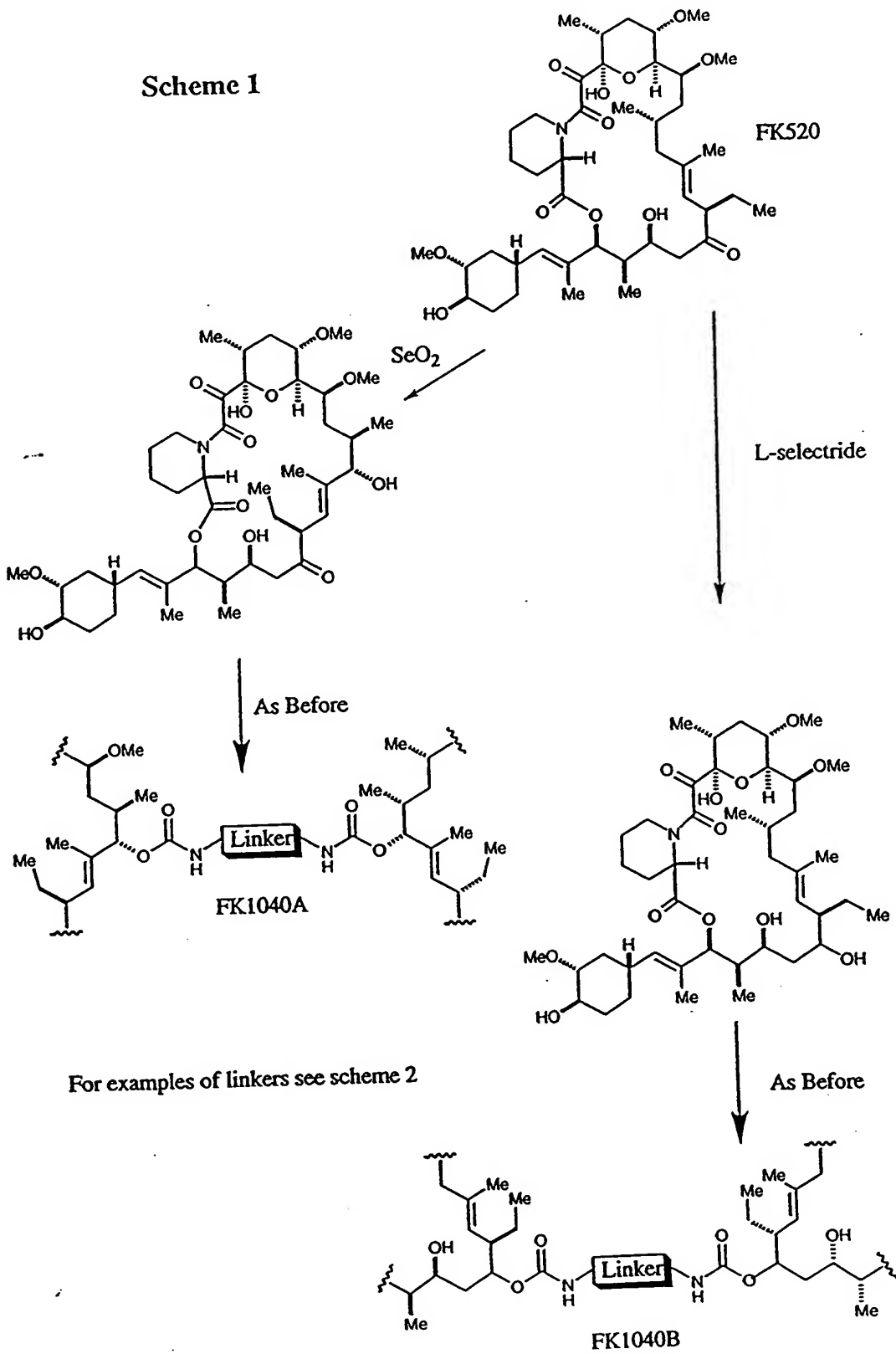


Figure 9B (#2)/21

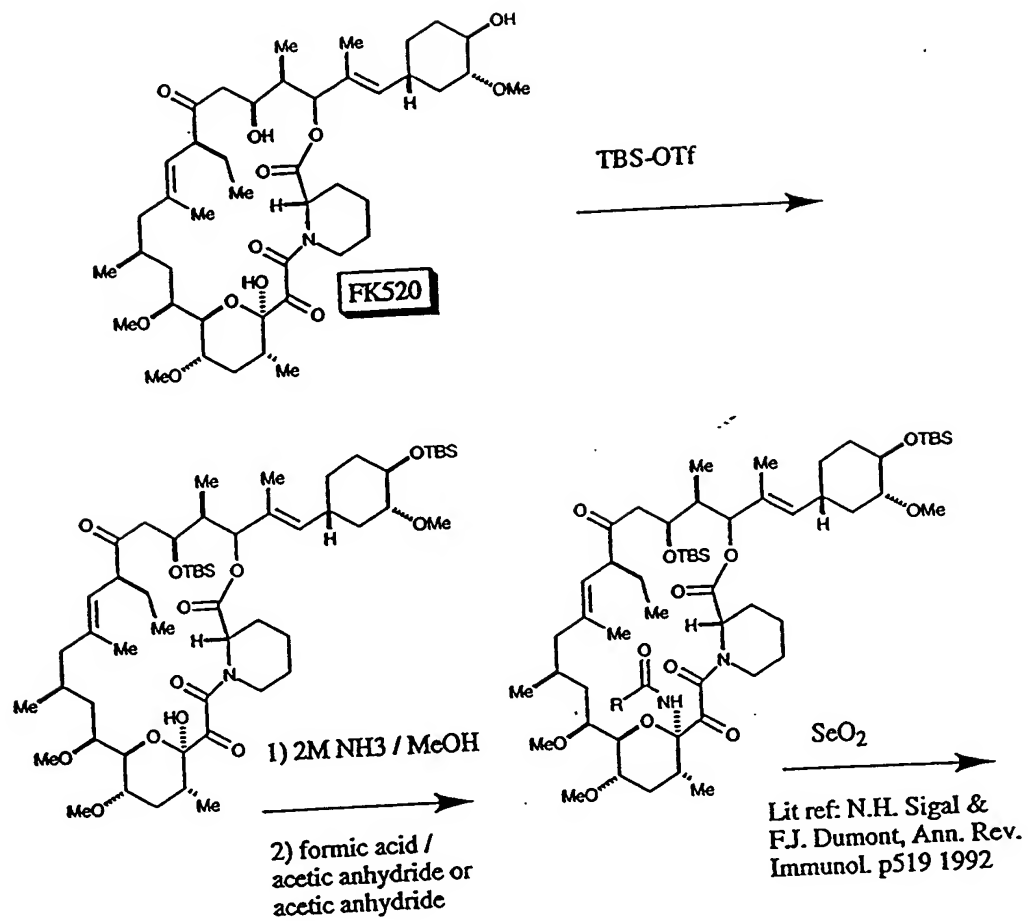
Scheme 1



For examples of linkers see scheme 2

Figure 10/21

Scheme 2: Synthesis of Dimers



Lit refs: D.K. Donald et.al. Tetrahedron Letters p1375, 1991, P.Kocovsky, Tetrahedron Letters p5521, 1992

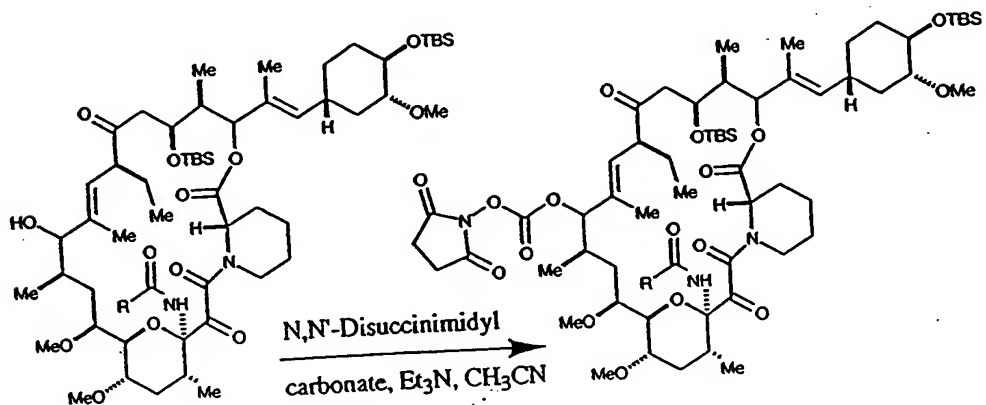


Figure 11A/21

T D E T T T " 2 T Z H S O O T

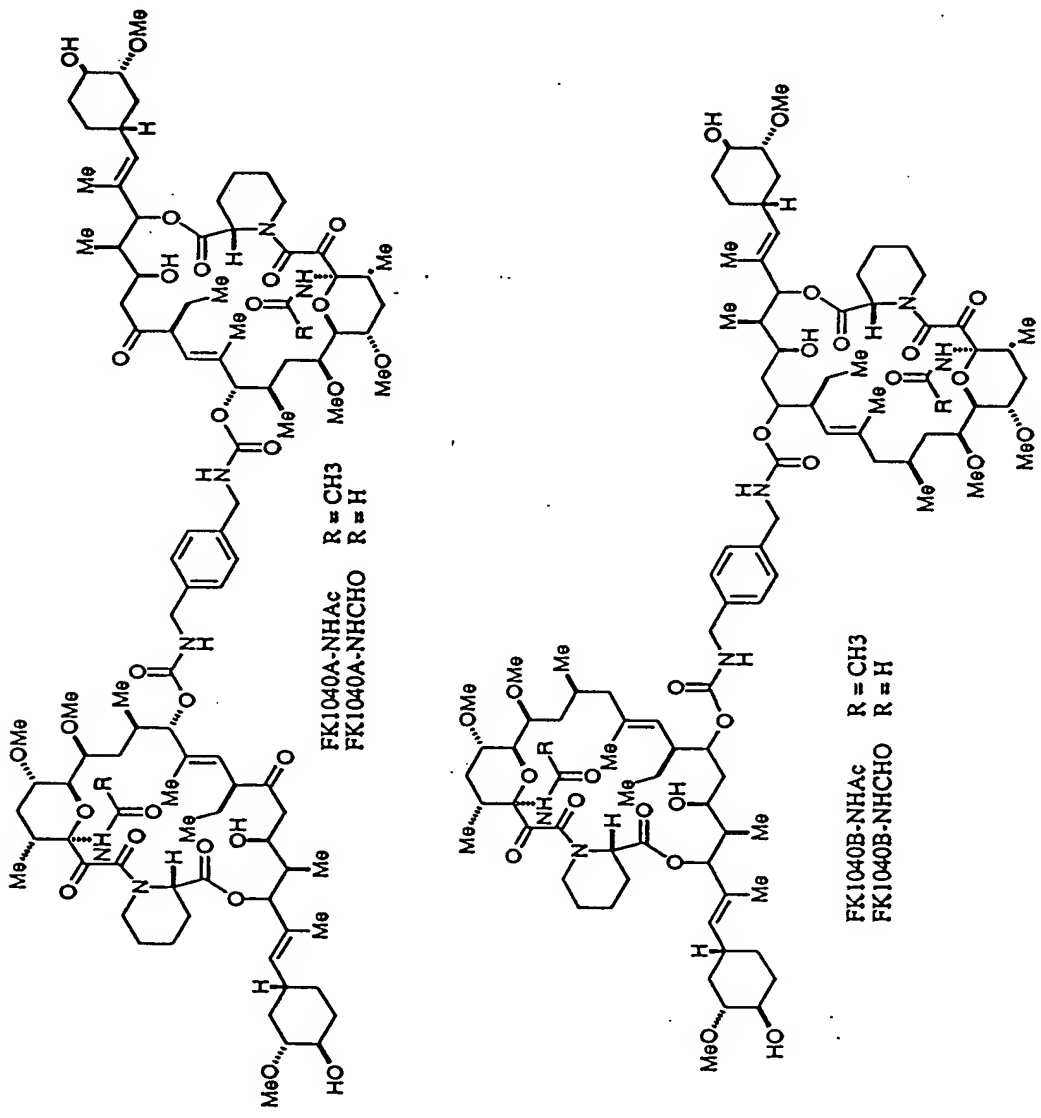


Figure 11B (#1)/21

Figure 11B (#2)/21

An additional modified FK520 (FK1040) that interferes with FKBP12 yet should bind the FKBP12 mutant: F36A or F99A or Y26A, or combinations thereof is

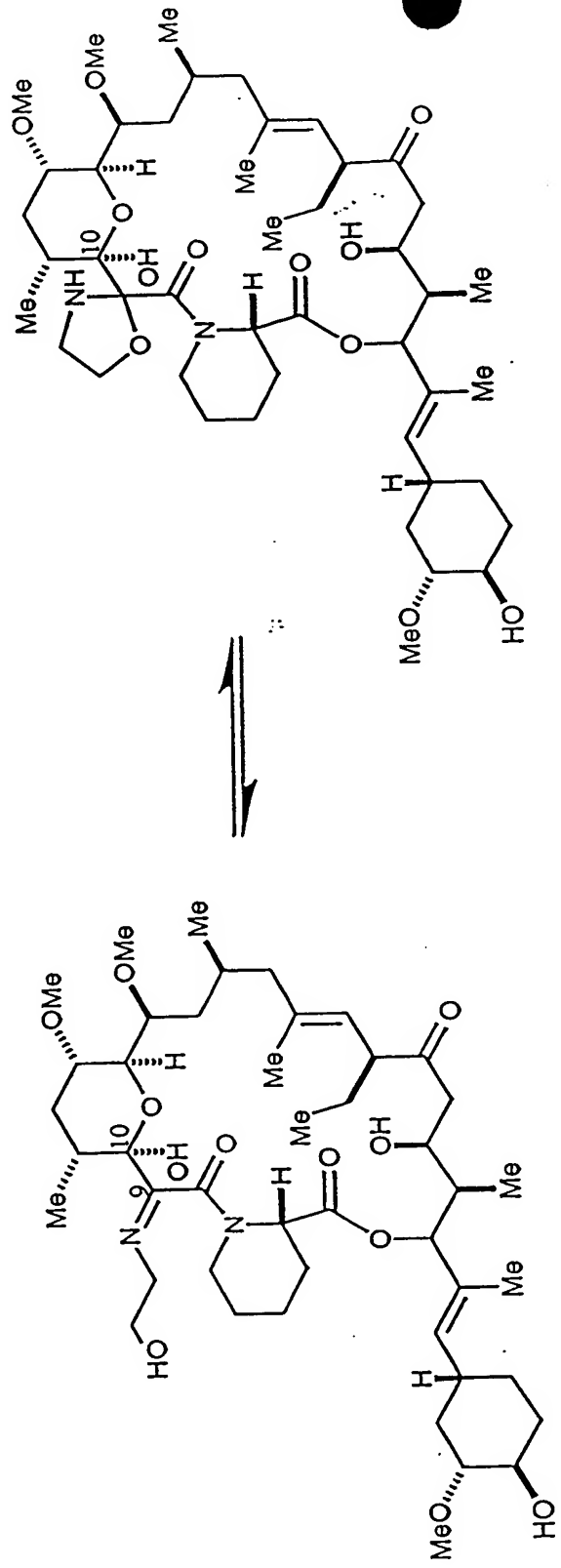


Figure 11B (#2)/21

Scheme 3 Heterodimerization

RECORDED BY J. L. LEON

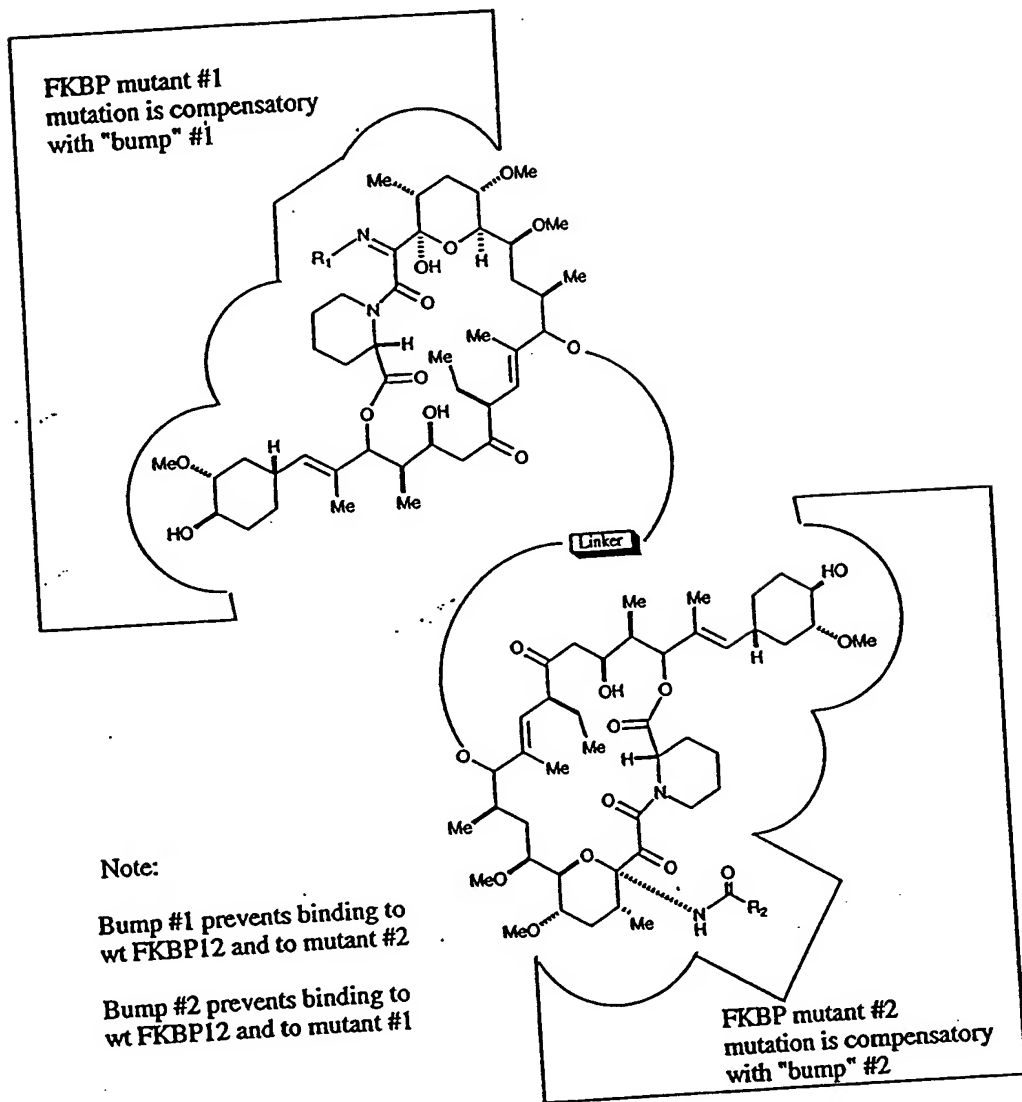
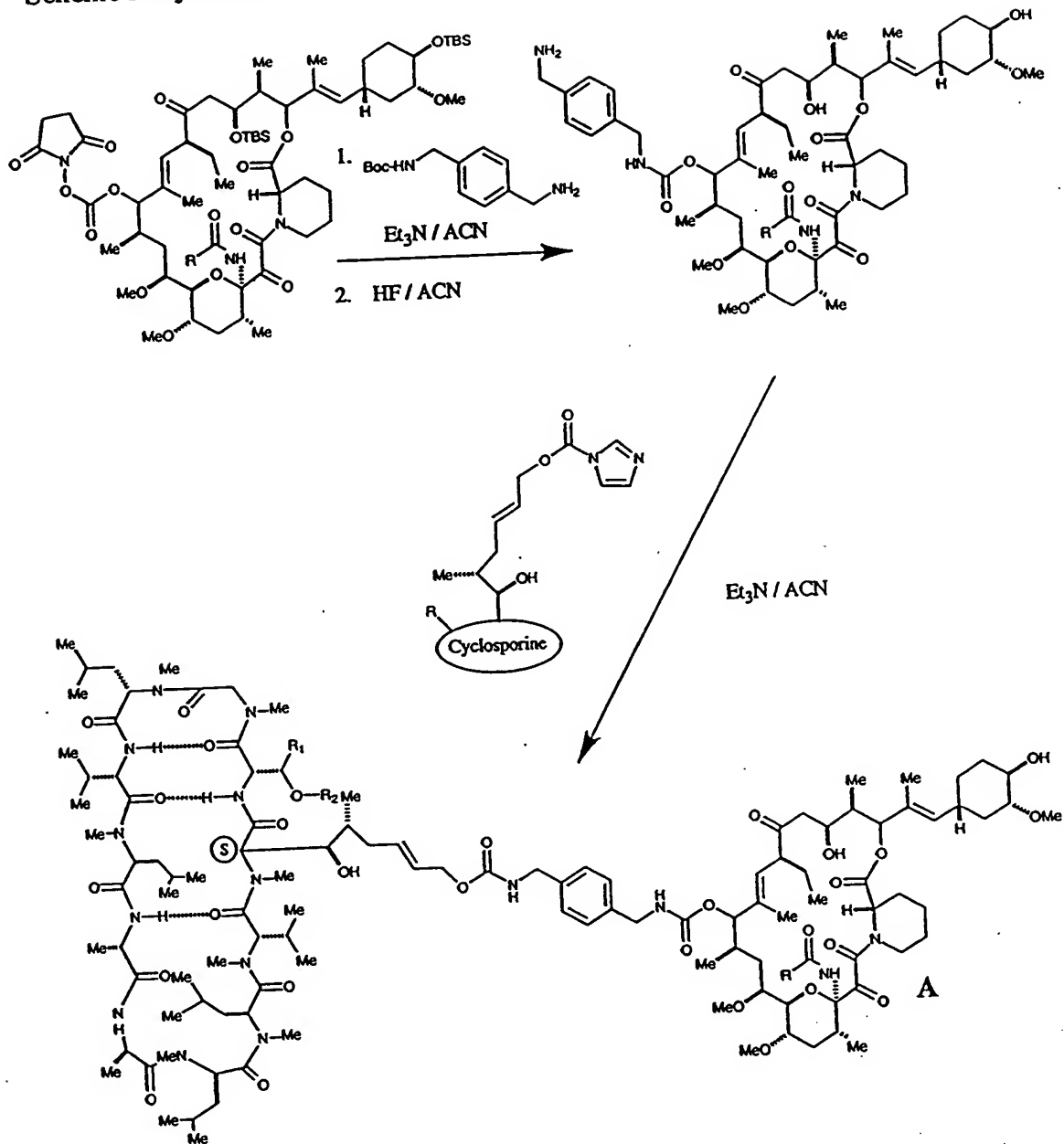


Figure 12/21

Scheme 3: Synthesis of heterodimers



In this example, a heterodimer of a cyclosporine analog and FKS20A-NHCO-R were heterodimerized. However, the scheme can easily incorporate other FKS06/520 derivatives to form hetero or homodimers

Figure 13/21

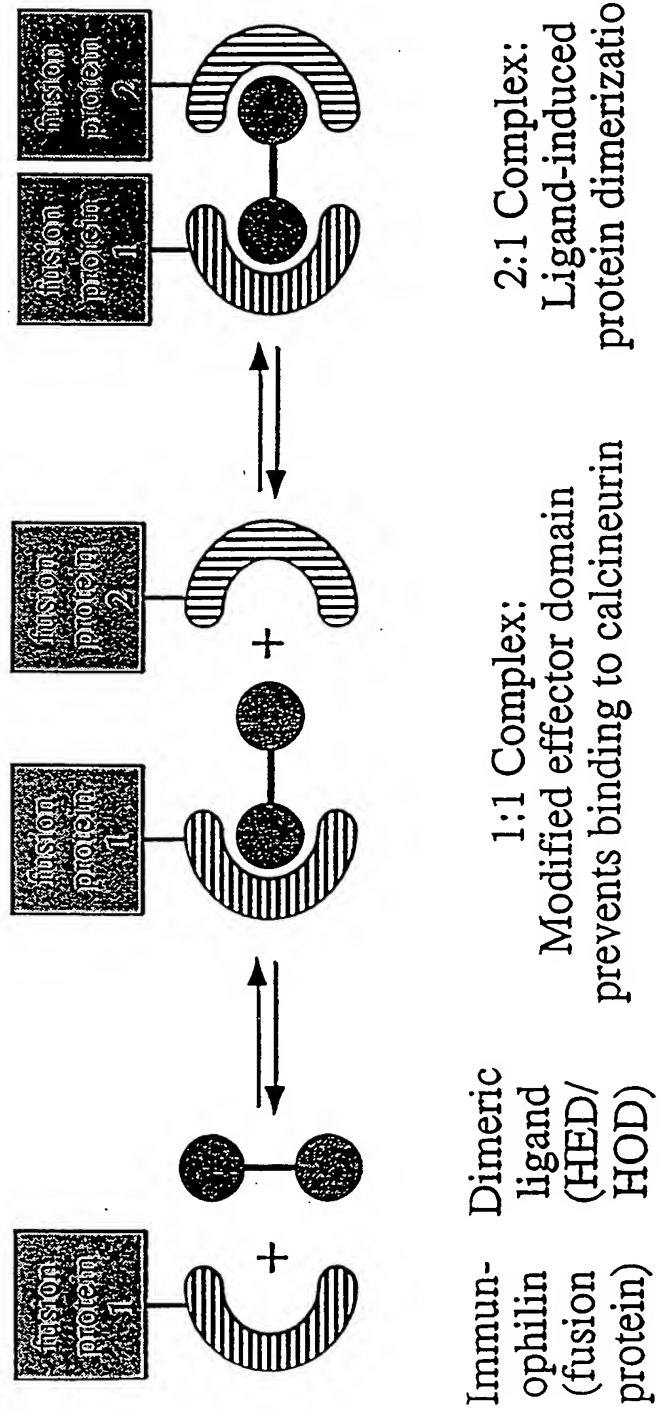


Figure 14/21

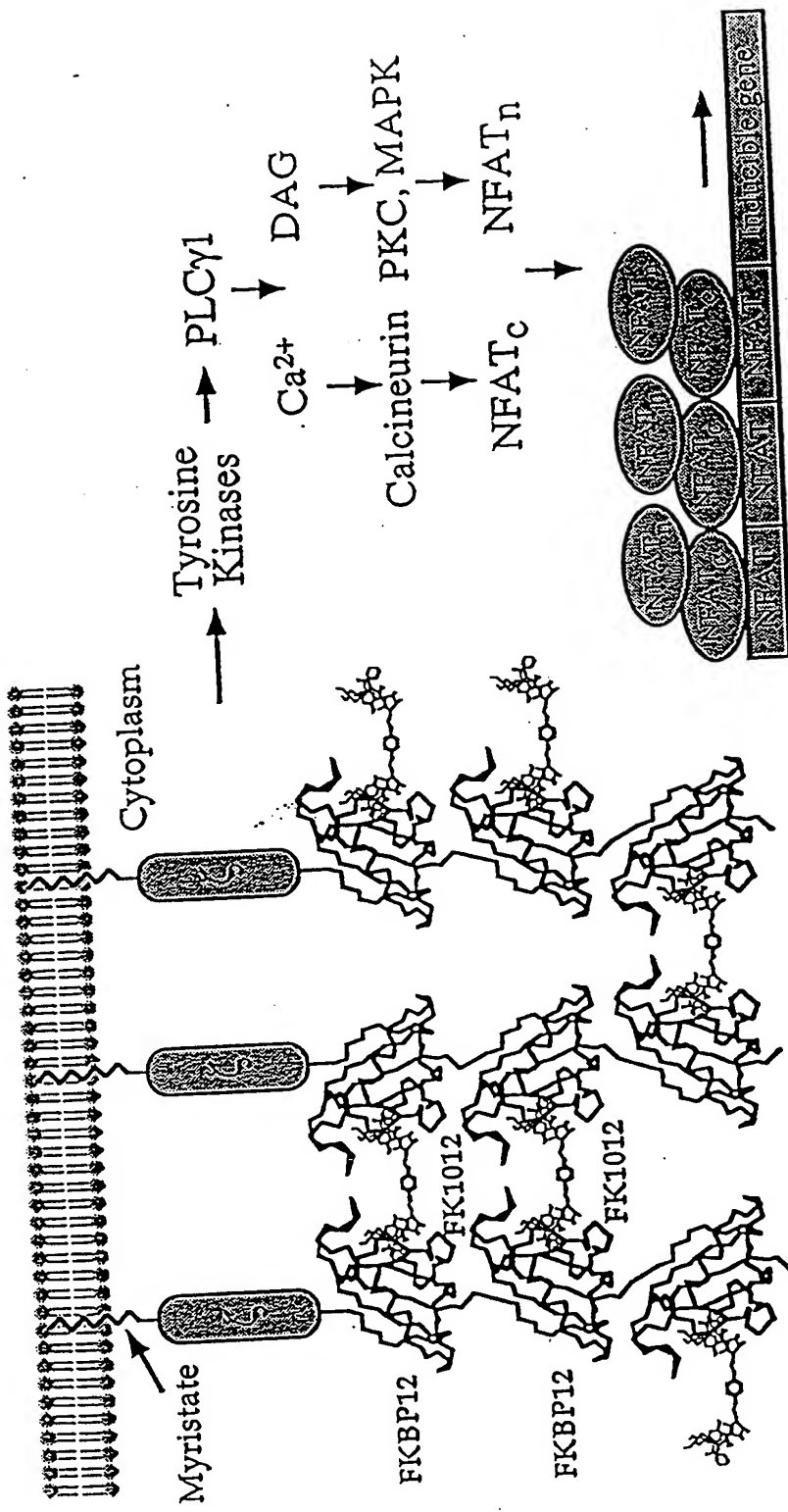
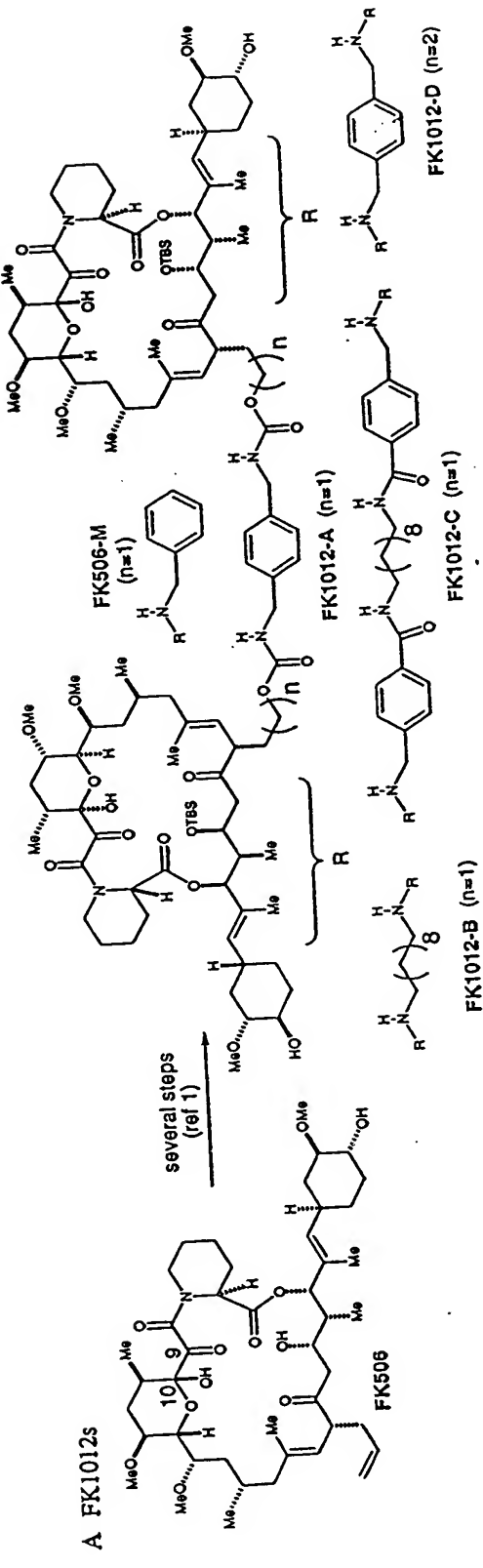


Figure 15/21

T O E T T E C T A N G O T



B FK506 Monomer with a C10 Bump

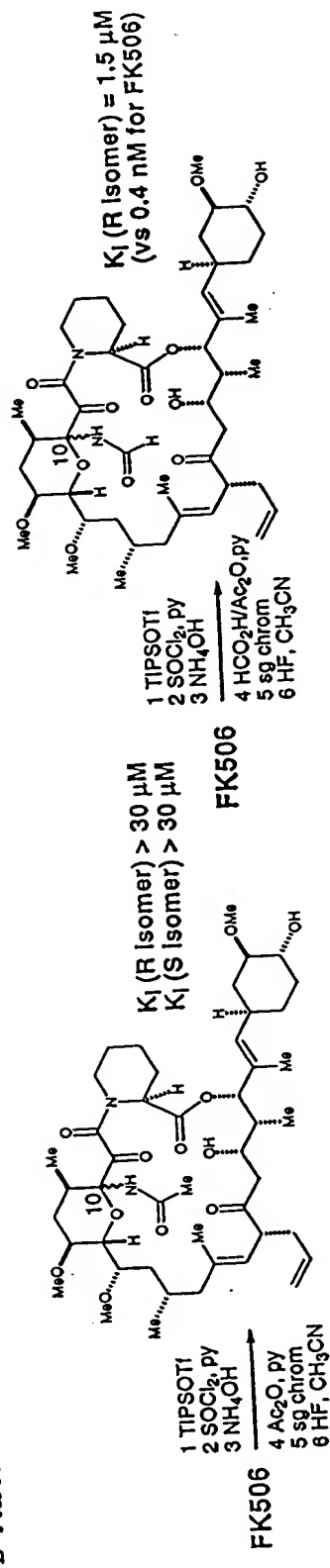
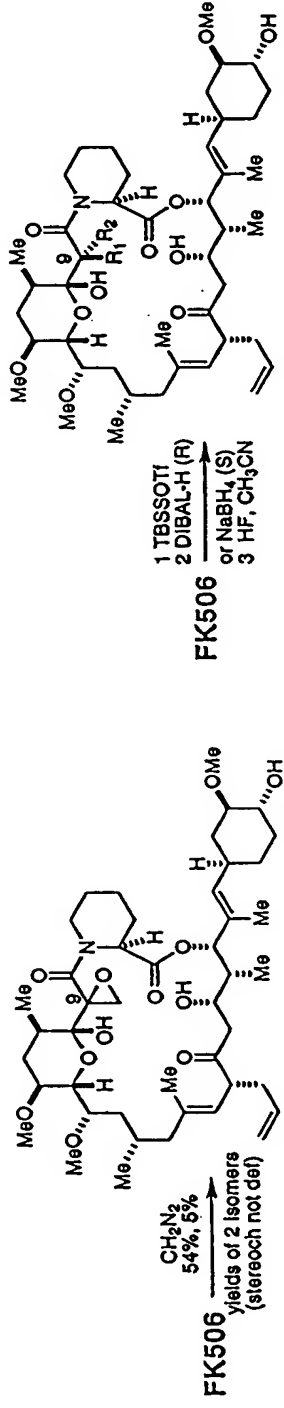


Figure 16 (#1)/21

SYNTHETIC ROUTE FOR C9 BUMP

C FK506 Monomer with a C9 Bump



D HED Reagent Synthesis

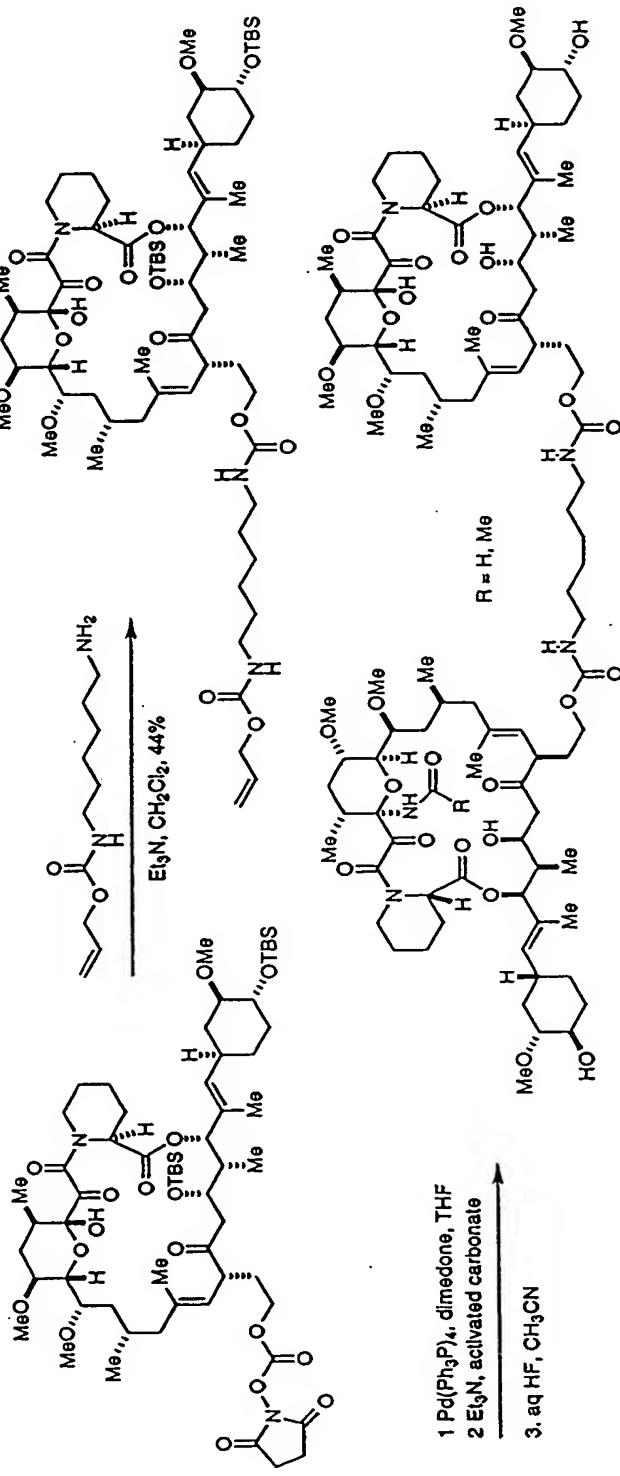


Figure 16 (#2)/21

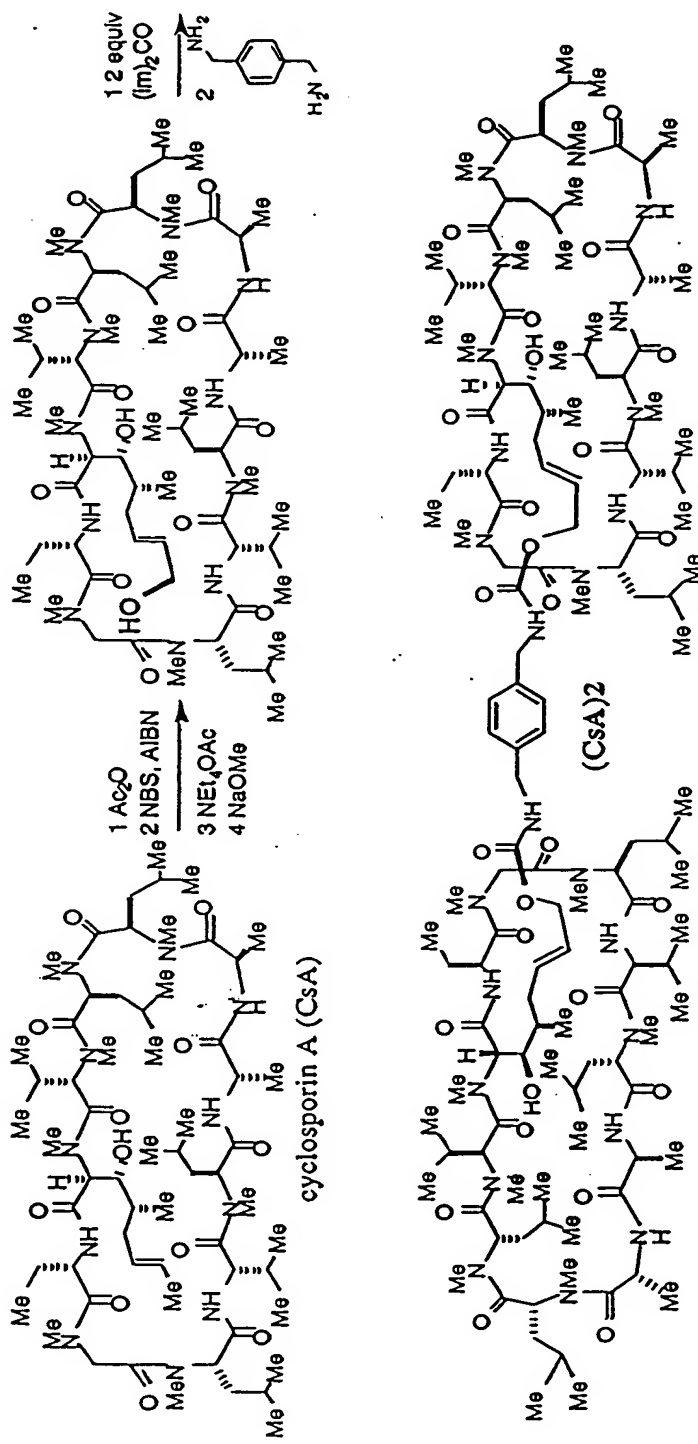
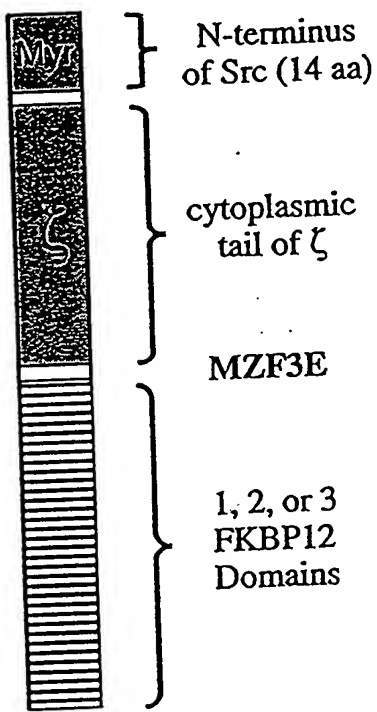


Figure 17/21

100504712 * 141304

A cDNA construct



B expressed protein

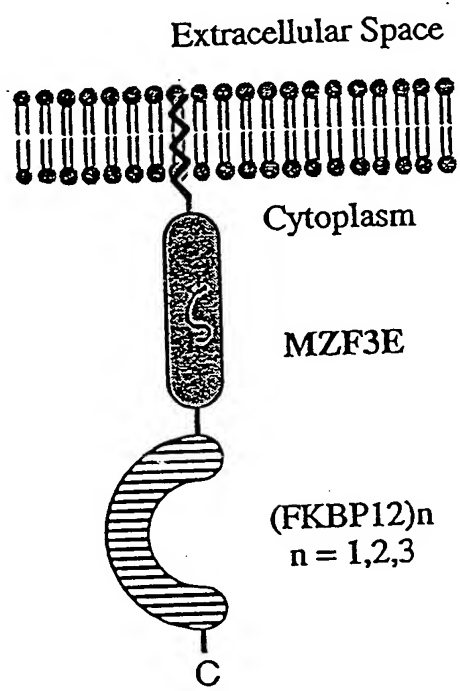


Figure 18A/21

Figure 18B/21

THEORY AND METHODS

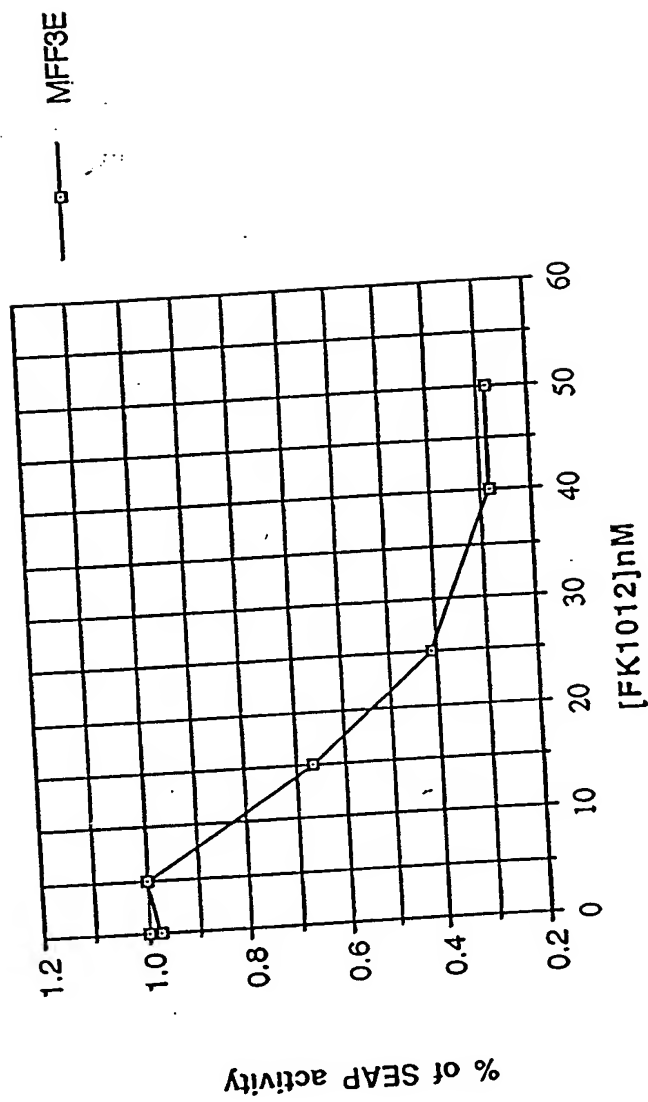


Figure 19/21

Target State

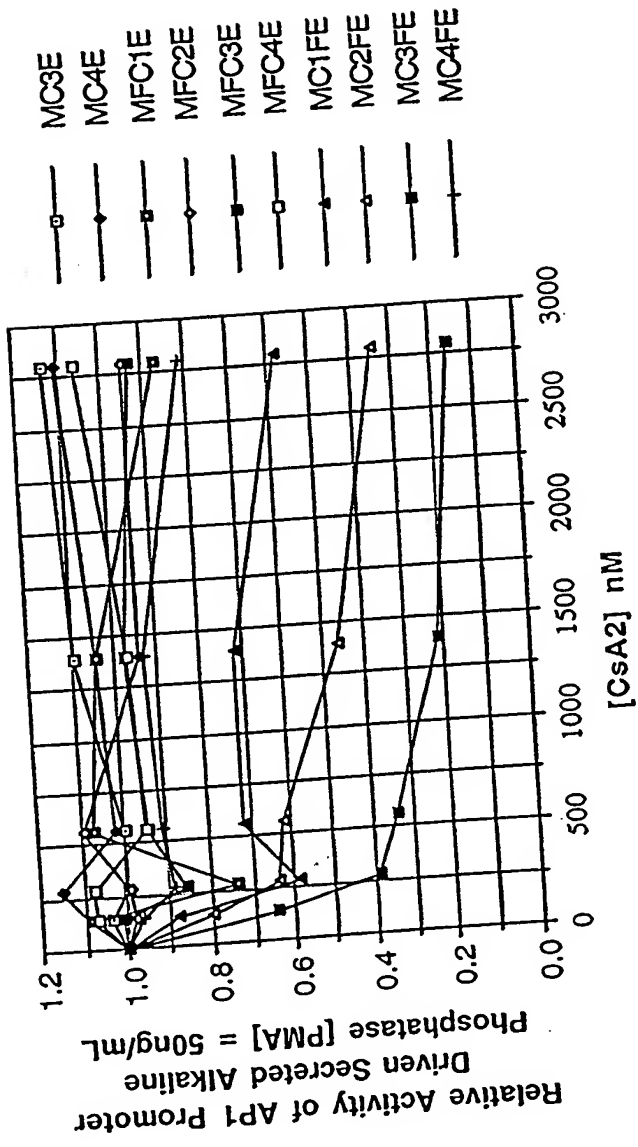


Figure 20A/21

THE TTTT" 27 AUGUST

	LD50 Jurkat Cells				Relative Protein Expression	
	15 nM	+				
A	MFF3E	Myr	Fas	FKBP	FKBP	Ep
B	MFC1E	Myr	Fas	CypC	Ep	-
	MFC2E	Myr	Fas	CypC	CypC	Ep
	MFC3E	Myr	Fas	CypC	CypC	Ep
	MFC4E	Myr	Fas	CypC	CypC	CypC
	MC1FE	Myr	CypC	Fas	Ep	500 nM
	MC2FE	Myr	CypC	CypC	Fas	Ep
	MC3FE	Myr	CypC	CypC	CypC	Fas
	MC4FE	Myr	CypC	CypC	CypC	Fas
	MC3E	Myr	CypC	CypC	CypC	Ep
	MC4E	Myr	CypC	CypC	CypC	Ep

Figure 20B/21

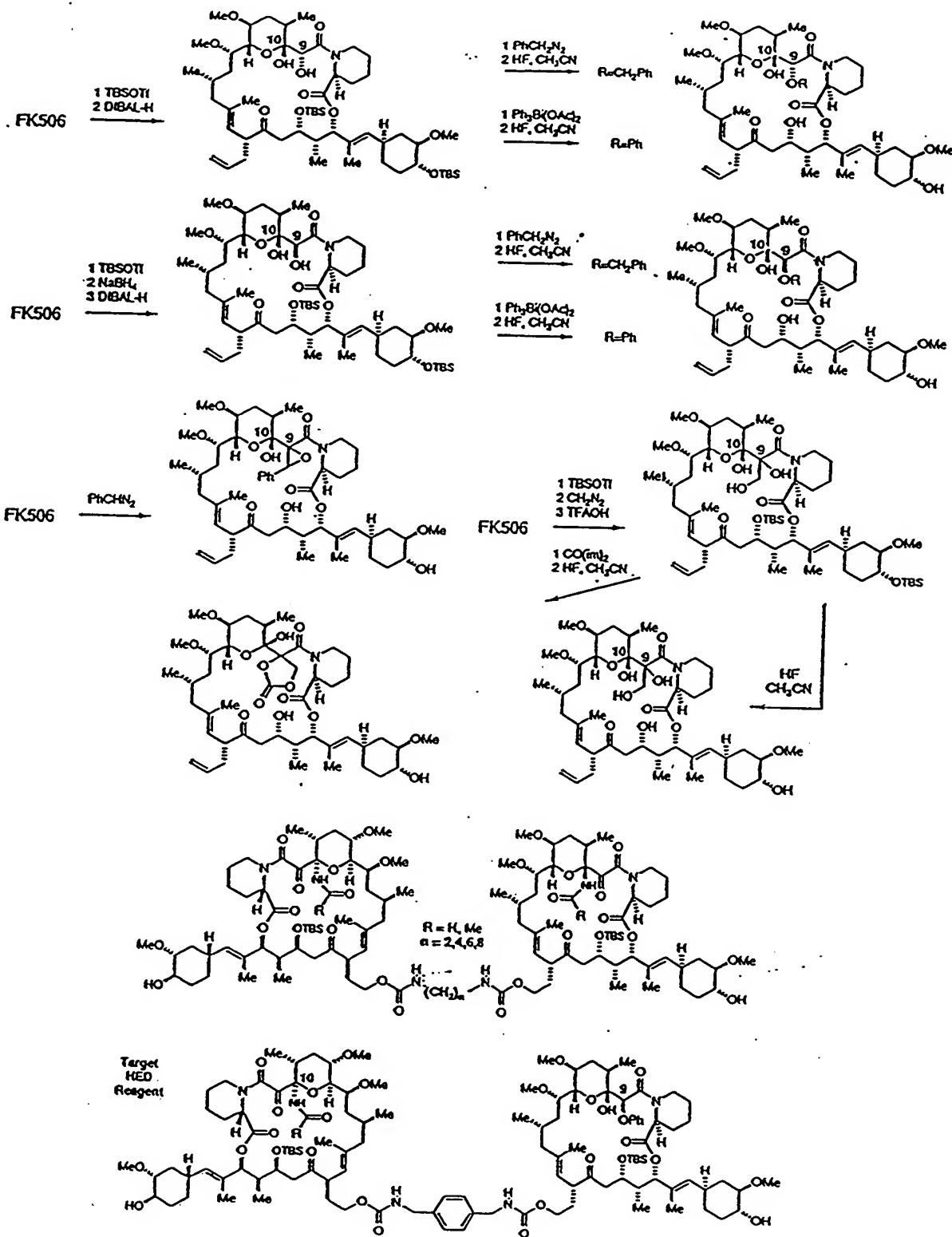


Figure 21/21